International BioJournal of BioMeteorology Journal of the International Society o

Volume 33, 1989

ISB Publications Committee

M. Kikuchi, Tokyo H. Lieth, Osnabrück J. Newman, West Lafayette, IN W.H. Weihe, Zürich

Editor-in-Chief

H. Lieth, Osnabrück

Associate Editors

D. Driscoll, College Station, TX

J. Grace, Edinburgh

Consulting Editors

J. van Eimern, Freising

A.E. Gale, Hindmarsh

R. Goldsmith, Leicestershire

R. Hardeland, Göttingen

W.O. Haufe, Lethbridge

G. Hildebrandt, Marburg

S. Inoué, Tokyo

G. Jendritzky, Freiburg

B. Primault, Zürich

W.E. Reifsnyder, Questa, NM

R. Reiter, Garmisch-Partenkirchen

R.J. Reiter, San Antonio, TX

W. Selvamurthy, Delhi Cantt

J. Steinbach, Giessen

W.H. Weihe, Zürich

F. Wilmers, Hannover



Springer International

International Journal of Biometeorology

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the ISB; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or inhouse use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$ 0.20 per page, or a minimum of US \$1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0020-7128, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the ISB.

Printers: Universitätsdruckerei H. Stürtz AG, D-8700 Würzburg

© International Society of Biometeorology 1989 Printed in Germany

Contents

No. 1 pp 1- 70 issued in February 1989 No. 2 pp 71-144 issued in June 1989

No. 3 pp 145-208 issued in October 1989

No. 4 pp 209-282 issued in December 1989

This volume contains

Abstracts of the Twenty-seventh annual meeting of the Japanese Society of Biometeorology 197

Abushama FT, AI Houty WA: Diurnal activity rhythms of the subterranean termite Anacanthotermes vagans (Hagen) under laboratory and field conditions of the Kuwait desert 12

Akers RM → Perera KS

Al Houty WA → Abushama FT

Al-Kanani T → Barthakur NN

Arditi R: Avoiding fallacious significance tests in stepwise regression: a Monte Carlo method applied to a meteorological theory for the Canadian lynx cycle 24

Arianoutsou M: Atmospheric deposition of nutrients in a coastal maquis ecosystem of northeastern Greece 124

Assia E, Epstein Y, Magazanik A, Shapiro Y, Sohar E: Plasma-cortisol levels in experimental heatstroke in dogs 85

Audet A → Quirion A

Auliciems A, Frost D: Temperature and cardiovascular deaths in Montreal 151

Auliciems A, Skinner JL: Cardiovascular deaths and temperature in subtropical Brisbane 215

Balafoutis CJ: Diurnal variation of windchill at Thessaloniki, Greece 266 Bardhan J → Ilavazhagan G

Barthakur NN, Al-Kanani T: Impact of air ions of both polarity on evaporation of certain organic and inorganic liquids 136

Berlekamp J, Overdieck D: Modelling the CO₂ gas exchange of grassland vegetation from experimental data 119

Bernhardt K-G → Schleser GH Bharadwaj H, Singh MV, Rawal SB, Zachariah T, Kishnani S, Pramanik SN, Gupta A, Rai RM: Hydration and tissue solid content of the lean body on prolonged exposure to altitude 27

Boisvert P → Quirion A Brisson GR → Quirion A

Carroll JJ → Mechlia NB Cloudsley-Thompson JL: Notes on microclimate, soil micro-fauna and vegetation cover at three different locations in Europe 66

Coleshaw SRK → Keatinge WR Cooper JD → Trapasso LM

Dabrowska B → Lenkiewicz Z DeCarufel D → Quirion A

Dingyuan F, Liqun F: Main meteorological problems of rice production and protective measures in China 1

Donkoh A: Ambient temperature: a factor affecting performance and physiological response of broiler chickens 259

Dulac S → Quirion A

Epstein Y → Assia E

Freitas CR de, Ryken MG: Climate and physiological heat strain during exercise 157

Frost D → Auliciems A

Gjessing Y, Øvstedal DO: Microclimates and water budget of algae, lichens and a moss on some nunataks in Queen Maud Land 272

Gupta A → Bharadwaj H Gwazdauskas FC → Perera KS

Habara Y: Effects of cold exposure on cyclic AMP concentration in plasma, liver, and brown and white adipose tissues in cold-acclimated rats 95

Hayashi O, Kikuchi M: Time relationship between ambient temperature change and antigen stimulation on immune responses of mice 19

Haymes EM → Silami-Garcia E Holmes J → Keatinge WR Hurka H → Schleser GH

Ilavazhagan G, Riar SS, Kain AK, Bardhan J, Thomas P: Effects of ascorbic acid supplementation on male reproductive system during exposure to hypoxia 165

Inoué S, Kabaya M: Biological activities caused by far-infrared radiation 145 Jeong WS, Tokura H: Effects of wearing two different types of clothing on body temperatures during and after exercise 77

Jok! MV: An introduction to the theory of NON-uniformity of hygrothermal constituent of the environment 209

Kabaya M → Inoué S
Kain AK → Ilavazhagan G
Keatinge WR, Coleshaw SRK, Holmes J:
Changes in seasonal mortalities with improvement in home heating in England and Wales from 1964 to 1984
71

Kikuchi M → Hayashi O Kishnani S → Bharadwaj H

Laurencelle L → Quirion A
Lenkiewicz Z, Dabrowska B, Schiffer Z:
The influence of negative ionization of
the air on motor activity in Syrian hamsters (Masocricetus auratus Waterhouse) in light conditions 251

Liqun F → Dingyuan F

Magazanik A → Assia E

Manli Q: Studies on the relationship between air temperature and the differentiation of young spikes of winter wheat in Beijing district 7

Mannino JA, Washburn RA: Environmental temperature and mortality from acute myocardial infarction 32

McGilliard ML → Perera KS
Mechlia NB, Carroll JJ: Agroclimatic modeling for the simulation of phenology, yield and quality of crop production.

I. Citrus response formulation 36

Mechlia NB, Carroll JJ: Agroclimatic modeling for the simulation of phenology, yield and quality of crop production. II. Citrus model implementation and verification 52

Moore ISF → Thwaites CJ

Moran S: Weather- and population density-induced infantilism in the landsnail *Theba pisana* in a semi-arid climate 101

Mosiño P → Rosas I

Nonaka K: Effect of delivery season on subsequent birth interval in early 20th century in Japan 238

Overdieck D → Berlekamp J Øvstedal DO → Gjessing Y

Paulin L → Quirion A

Perera KS, Gwazdauskas FC, Akers RM,

McGilliard ML: Effect of supplemental

light on growth, prolactin, progester-

one and luteinizing hormone in water buffalo (*Bubalus bubalis*) 89

Pérez FL: Some effects of giant Andean stem-rosettes on ground microclimate, and their ecological significance 131

Pramanik SN → Bharadwaj H

Quirion A, Boisvert P, Brisson GR, DeCarufel D, Laurencelle L, Dulac S, Vogelaere P, Therminarias A: Effects of selective cooling of the facial area on physiological and metabolic output during graded maximal or prolonged submaximal exercise 82

Quirion A, Laurencelle L, Paulin L, Therminarias A, Brisson GR, Audet A, Dulac S, Vogelaere P: Metabolic and hormonal responses during exercise at 20°, 0° and -20° C 227

Rai RM → Bharadwaj H
Rawal SB → Bharadwaj H
Riar SS → Ilavazhagan G
Rosas I, Roy-Ocotla G, Mosiño P: Meteorological effects on variation of airborne algae in Mexico 173

Roy-Ocotla G → Rosas I Ryken MG → Freitas CR de

Schiffer Z → Lenkiewicz Z Schleser GH, Bernhardt K-G, Hurka H: Climatic adaptability of populations of Diplotaxis erucoides D.C. (Brassicaceae) from Sicily, based on leaf morphology, leaf anatomy and δ¹³ C studies 109

Shapiro Y → Assia E
Silami-Garcia E, Haymes EM: Effects of
repeated short-term cold exposures
on cold induced thermogenesis of
women 222

Singh MV → Bharadwaj H Skinner JL → Auliciems A Sohar E → Assia E

Therminarias A → Quirion A
Thomas P → Ilavazhagan G
Thwaites CJ, Moore ISF: Development of
sweating ability in winter- and summer-born Friesian calves aged 1 to 6
weeks 246
Tokura H → Jeong WS

Trapasso LM, Cooper JD: Record perfor-

mances at the Boston Marathon: Biometeorological factors 233

Unkašević M: Some improvements in calculating the plant stand surface albedo and its influence on ground surface temperature 184

Vlaardingerbroek B: Water level and temperature and zooplankton population abundances in Lake Surinumu, Papua New Guinea 180 Vogelaere P → Quirion A

Washburn RA → Mannino JA

Zachariah T → Bharadwaj H

Book reviews 69, 142, 205, 282 Books received 144 Readers corner 144

Indexed in Current Contents

Acclimation 222
Acclimatization 222
Adaptation 246
Aerobiology 173
Aeroions 251
Age and heat tolerance 246
Aging 32
Air ions 136
Airborne algae 173
Albedo 184
Altitude 173
Anacanthotermes vagans 12
Andes 131
Antarctica 272
Ascorbic acid 165

Beta-ray Gauge 136
Bioclimatic index 157
Birth interval 238
Body temperature 222
Body-atmosphere heat exchange 157
Broiler chickens 259

Circadian motor activity 251 Cardiovascular deaths 215 Catecholamines 227 Cerebral 71 China 1 Circadian rhythms 12 Climatic adaptability 109 Coespeletia 131 Cold 71, 227 Cold acclimation 95 Cold avoidance 151 Cold draughts 209 Cold sensitivity 215 Cold wind 82 Comfort index 266 Coronary 71 Coronary disease 32 Corticosteroids 85 Corticosterone 19 Cortisol 85 Counter-current heat exchange system

CO₂ gas exchange 119
Crop weather response model 36
Crop-weather relations 52
Cyclic AMP 95

Dehydration 85
Densitometry 27
Different types of clothing 77
Diffuse radiation 184
Diplotaxis erucoides 109
Diurnal variation 266

Evaporation 136
Exercise 77, 85, 227
Exercise duration and climate 157
Exertion 82

Far-infrared radiation 145

Giant stem-rosettes 131
Grassland vegetation 119
Greece 124
Ground surface temperature 184
Growth 101, 145
Growth performance 259

Health 145
Heat stress 259
Heatstroke 85
High altitude exposure 27
Human 238
Human body 27
Human thermal climate 157
Human thermoregulation 209
Hydration 27
Hypoxia 165

Immune response 19 Infertility 238 Ionization 251

Lactate 82, 227 Landsnails 101 Leaf area index 184 Leaf morphology 109 Leaf δ ¹³C data 109 LH 89 Light differences 12 Lipid metabolism 95 Lynx canadensis 24

Male mice 19
Male reproduction 165
Maquis 124
Marathon 233
Meteorological problems 1
Meteorology 24
Microclimate 66, 272
Model verification 52
Monte Carlo method 24
Multifactorial modelling 119
Myocardial infarct 151
Myocardial infarction 32, 215

Natural control 101 Needle ice 131 Nonshivering thermogenesis 95 Nutrients 124

Oranges 36, 52 Outdoor air 173

Papua New Guinean zooplankton 180 Páramo 131 Phenological calendar 36 Physiological adaptation 19 Physiological response 259 Population 101 Precipitation 124
Progesterone 89
Prolactin 89
Protective measures 1

Radiant asymmetry 209
Rectal temperature 77
Respiratory 71
Rice 1
Running and heat strain 157

Scattering parameter 184 Season 238 Seasons 32 Serotonin 251 Shivering 222 Significance test 24 Skin blood flow 145 Skin temperature 77 Sky cover 233 Sleep 145 Snow 151 Soil micro-fauna 66 Stepwise multiple regression 233 Stepwise regression 24 Supplemental light 89 Sweating, age effects 246 Sweating in calves 246 Sweating, seasonal effects 246

Temperature 32, 151
Temperature change 19
Temperature correlations 215
Termite Kuwait desert 12
Thermal comfort 209
Thermal neutrality 215
Thermal physiology 209
Thermoregulatory heat 222
Thessaloniki Greece 266
Thrombosis 71
Throughfall 124
Tissue solids 27
Tropical zooplankton 180

Vegetation 272 Vegetation-Europe 66

Water budget 272
Water buffalo 89
Weather 101, 173
Wet bulb temperature 233
Wheat spike differentiation temperature 7
Wind-chill 266
Work-load 82, 227

Yield simulation 36 Yield simulation model 52

Zooplankton 180

